

Index of Authors
For Volumes I and II

ARNOLD, H. D.	Researches	II—161
BELL, J. H.	Carrier-Current Telegraphy	I —187
BETTS, P. H.	Telephone and the Switching Locomotive	II— 79
CLIFFORD, E. P.	Aim of General Staff Dept.	II— 20
COLPITTS, E. H.	Harold W. Nichols	I —193
COYNE, H. L.	Lubrication and Wear	II—109
CRAFT, E. B.	Anniversary of the Laboratories	I —185
CRANDALL, I. B.	History of the Colloquium	I —120
DAHL, H. A.	32-A Amplifier	II—236
DANIELSON, O. H.	Announcing System	II—214
DARROW, K. K.	The Aurora	II— 41
DIXON, A. F.	Development of Communication Systems	II— 67
EVANS, P. H.	Installing Radio Broadcasting Equipment	I —229
FALK, A. H.	Assembly Methods for Loading Coil Cases	I —263
FINDLEY, P. B.	Our Historical Museum	I —137
FINDLEY, P. B.	Systems Development Department	II— 69
FINDLEY, P. B.	Apparatus Development Department	II—115
FINDLEY, P. B.	Research Department	II—164
FLETCHER, H.	Children's Hearing	II—154
FOWLER, G. F.	Radio Engineers Visit the Laboratories	II— 28
GARGAN, J. O.	Water Cooling in Radio Broadcasting	I —251
GIFFORD, W. S.	New Year's Greeting	I —205
GLENN, H. H.	Textiles for Insulation in Telephone Equipment	II— 53
GLENN, H. H.	New Cords and Tips	II—196
HALLENBECK, F. J.	Patent Department	II—207

HALLENBECK, F. J. . . .	Inspection Engineering Department	II—243
HARTLEY, R. V. L. . . .	Transmission Limits of Telephone Lines	I —225
HARTNETT, J. S. . . .	General Staff Department	II— 21
HOERNEL, P. C. . . .	The Artificial Line	I — 51
HONAN, E. M. . . .	Why the Time Clock Knobs are Black	II— 31
HORTON, J. W. . . .	Multiplex Transmission by Carrier Currents	I —147
IRWIN, J. R. . . .	Developments and Savings in Contact Materials	II— 7
IVES, H. E. . . .	Photoelectric Cells	II—185
JEHLE, A. O. . . .	Our Budget	I —194
JENSEN, A. G. . . .	Measuring Sets for Radio	II—177
JEWETT, F. B. . . .	Anniversary of the Laboratories	I —185
JOHNSON, J. B. . . .	Cathode Ray Oscillograph	II— 57
JOHNSTON, JOHN . . .	From a Black Art to a Science	II— 51
JONES, R. C. . . .	Cable Development Outposts	II—124
JONES, R. L. . . .	Inspection Engineering	II—241
KENDALL, B. W. . . .	Carrier Current Telephone Systems	I —154
KELLY, J. B. . . .	Speech Sounds	II—216
KELLY, M. J. . . .	Tube Shop	II—137
KISHPAUGH, A. W. . .	One-Kw Radio Transmitter for Broadcasting	II— 60
LANE, C. E. . . .	Auditory Masking	II— 96
LATHAM, J. C. . . .	Technical Reprint Series	II—107
LEGG, V. E. . . .	Pressure Testing of Submarine Cables	I —164
LOWRY, H. H. . . .	Power Equipment for Safeguarding Telephone Service	II— 89
LYNG, J. J. . . .	Development of Apparatus	II—113
MARSHALL, ANNA K. . .	The Microscope as an Industrial Tool	I —235
MAXFIELD, J. P. . . .	Electro-Mechanical Sound Recording	I —197
MAXFIELD, J. P. . . .	The Vitaphone	II—200

McCORMACK, D. R.	. Printing Telegraph Connections with Hawthorne . . .	II—121
McKEEHAN, L. W.	. . . Clear as Crystal . . .	II— 3
MEYER, D. C.	. . . Telegraph Equipment . . .	II—103
MILLS, JOHN	. . . Two-Way Transatlantic Radio Telephony . . .	II— 44
MORRISON, G. F.	. . . Apparatus Which Makes Air a Liquid . . .	I —259
OTIS, R. M.	. . . Cosmic Rays . . .	II—225
PAYOR, CLARA S.	. . . Telephone Dictation . . .	I —122
PETERSEN, R.	. . . New Telephone Systems Drafting Room . . .	I —255
PIERCE, P. H.	. . . 6025-B Amplifier . . .	II—151
PROUTY, GRATIA L.	. . . Health . . .	I —107
RICHARDS, W. L.	. . . Early Models of the Telephone . . .	II— 65
ROBERTS, J. G.	. . . Patents . . .	II—205
RYAN, F. M.	. . . Hawaiian Radio Survey . . .	II—228
SHEWHART, W. A.	. . . Best Use of Experience . . .	II—189
SNOOK, H. C.	. . . Hearts or What Men Live By . . .	I — 41
STAAB, MARGARET K.	. . . General Engineering Circulars . . .	II— 75
STEINBERG, J. C.	. . . Sound . . .	II—234
THOMAS, G. B.	. . . Sound—A Problem in Education . . .	II— 14
VAN ZELM, H. B.	. . . How the Laboratories are Heated . . .	II— 76
WHITING, D. F.	. . . Selecting an Amplifier . . .	II—145
WILLARD, S. H.	. . . Transformer Station . . .	II—211
ZAMMATARO, S. J.	. . . Transmission—Measuring Set . . .	II— 98
ZOGBAUM, F.	. . . Remote Control of Power Stations . . .	II—171



Index of Subjects *For Volumes I and II*

Amplifier, 6025-B	<i>Pierce</i> . . .	II—151
Amplifier, 32-A	<i>Dahl</i> . . .	II—236
Analysing the Motion of Mechanical Devices		I — 47
Apparatus Development	<i>Lyng</i> . . .	II—113
Apparatus Development Department	<i>Findley</i> . . .	II—115
Artificial Line, The	<i>Hoernel</i> . . .	I — 51
Audio-Frequency Amplifier Selection	<i>Whiting</i> . . .	II—145
Audiphone Receiver		I —128
Auditory Masking	<i>Lane</i> . . .	II— 96
Aurora, The	<i>Darrow</i> . . .	II— 41
Bell System Organization		I — 62
Broadcasting, 1 Kw Radio Transmitter	<i>Kishpaugh</i> . . .	II— 60
Broadcasting Equipment	<i>Evans</i> . . .	I —229
Budget	<i>Jehle</i> . . .	I —194
Cable Development Outpost at Hawthorne	<i>Jones</i> . . .	II—124
Cable, The Telephone		I — 46
Carrier Currents	<i>Horton</i> . . .	I —147
Carrier Current Telephone Systems	<i>Kendall</i> . . .	I —154
Carrier-Current Telegraphy	<i>Bell</i> . . .	I —187
Cathode-Ray Oscillograph	<i>Johnson</i> . . .	II— 57
Chemist, The Modern	<i>Johnston</i> . . .	II— 51
Clocks at West Street		I —110
Colloquium, A History of	<i>Crandall</i> . . .	I —120
Conductor for High Frequency		I —258
Contact Materials	<i>Irwin</i> . . .	II— 7
Cords and Tips	<i>Glenn</i> . . .	II—196
Cosmic Rays	<i>Otis</i> . . .	II—225
Crystals	<i>McKeehan</i> . . .	II— 3
Directors of Bell Laboratories		I — 19
Education		I — 30
Finishes, Protective	<i>Honan</i> . . .	II— 31
First Job, His (<i>H. D. Arnold</i>)		I — 26
First Job, His (<i>A. F. Dixon</i>)		I — 61
First Job, His (<i>S. P. Grace</i>)		I —250

First Job, His (<i>R. L. Jones</i>)	I —206
First Job, His (<i>J. J. Lyng</i>)	I —118
First Job, His (<i>J. G. Roberts</i>)	I —170
First Underground Telephone	II—238
Fuses, No. 35-type	I — 78
General Engineering Circulars <i>Staab</i>	II— 75
General Staff Department <i>Hartnett</i>	II— 21
Hawaiian Radio Survey <i>Ryan</i>	II—228
Heating System in Laboratories <i>VanZelm</i>	II— 76
Historical Museum <i>Findley</i>	I —137
Inspection Department Reorganization	I —125
Inspection Engineering <i>Jones</i>	II—241
Inspection Engineering Department <i>Hallenbeck</i>	II—243
Inspection Theories <i>Shewhart</i>	II—189
Insulation Textiles <i>Glenn</i>	II— 53
International Western Changes Owners	I — 67
Liquid Air	I —259
Loading Coil Cases <i>Falk</i>	I —263
Lubrication and Wear <i>Coyne</i>	II—109
Mail Service	I —106
Manufacture of Vacuum Tubes <i>Kelly</i>	II—137
Mathematical Research	I — 15
Measuring Children's Hearing <i>Fletcher</i>	II—154
Microscope as an Industrial Tool <i>Marshall</i>	I —235
Model Shop, The	I — 3
New Building, Our	I — 89
Nichols, H. W. <i>Colpitts</i>	I —193
Patents and Inventions <i>Roberts</i>	II—205
Patent Department <i>Hallenbeck</i>	II—207
Permalloy	I —114
Photoelectric Cells <i>Ives</i>	II—185
Portable Sets for Radio Measurements <i>Jensen</i>	II—177
Power Board, The Semi-Remote Control	I — 11
Power Plant	I — 65
Printing Telegraph <i>McCormack</i>	II—121
Private Exchange, New	I —173
Radio Telephone, First Trans-Oceanic	I — 43
Remote Control of Power Stations <i>Zogbaum</i>	II—171

Researches	<i>Arnold</i> . .	II—161
Research Department	<i>Findley</i> . .	II—164
Safeguarding Telephone Service	<i>Lowry</i> . .	II— 89
Service Emblem, Our		I — 69
Signalling, Early Developments in		I —207
Signalling, Telephone		I —241
Simplified Announcing System	<i>Danielson</i> . .	II—214
Sound—A Problem in Education	<i>Thomas</i> . .	II— 14
Sound—Pitch and Loudness	<i>Steinberg</i> . .	II—234
Sound Recording	<i>Maxfield</i> . .	I —197
Sound Recording and Reproducing		I — 95
Speech Sounds	<i>Kelley</i> . .	II—216
Stethoscope, The Electrical	<i>Snook</i> . .	I — 41
Stethoscope, The Electrical		I —167
Storage "B" Battery Truck		I — 81
Submarine Cables	<i>Legg</i> . .	I —164
Systems Development	<i>Dixon</i> . .	II— 67
Systems Development Department	<i>Findley</i> . .	II— 69
Technical Reprint Series	<i>Latham</i> . .	II—107
Telephone Dictation	<i>Payor</i> . .	I —122
Telegraph Equipment	<i>Meyer</i> . .	II—103
Telephone and the Switching Locomotive	<i>Betts</i> . .	II— 79
Telephone Pioneers of America		I — 92
Thrift		I —162
Transatlantic Radio Telephony	<i>Mills</i> . .	II— 44
Transforming Our Power Supply	<i>Willard</i> . .	II—211
Transmission Limits of Telephone Lines	<i>Hartley</i> . .	I —225
Transmission—Measuring Set	<i>Zammataro</i> . .	II— 98
Vitaphone—An Audible Motion Picture	<i>Maxfield</i> . .	II—200
Water Cooling in Radio Broadcasting	<i>Gargan</i> . .	I —251
Wills		I —217



